Number   595   (514/2,9,11,17,18;530/317,321,329-331).cclsusPAT; and @pd>20021024   (ppi1019 or ppi! adj "1019" or ppi\$\frac{1}{2}"\]   2003/04/23   15:45   2003/04/23   15:52   2003/04/23   2003/04		Hits	Search Text	DB	Time stamp
1	L ,	HILS	Sealon lext		ļ
and @pd>20021024 (ppi1019 or ppi! adj "1019" or ppi\$1"1019" or valspodar or psc833 or psc adj "833" or psc\$1"833") and @pd>20021024 pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1 amyloid\$  16 ((514/2,9,11,17,18;530/317,321,329-331).cclbspAT; us-pgpub (glycoprotein or p170 or p! adj (glycoprotein or p170) or p\$1"170" or multidrug adj resistance or multidrug ad			(514/2 0 11 17 18:530/317 321 329-331).ccl	sUSPAT;	2003/04/23
2 21 (ppi1019 or ppi! adj "1019" or ppi\$1"1019" or valspodar or psc833 or psc adj "833" or psc\$1"833") and @pd>20021024 pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1 amyloid\$  16 (514/2,9,11,17,18;530/317,321,329-331).cclbspAT; and @pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug adj resistance or pglycoprotein or p170 or p! adj ((slycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug adj resistance or multidrug adj resistance or pglycoprotein or p170 or p! adj ((slycoprotein or p170 or p! adj ((slycoprotein or p170)) or p\$1"170" or multidrug adj resistance or pglycoprotein or p170 or p! adj (glycoprotein or p170) or p\$1"170" or multidrug adj resistance or multidrug	1	595		US-PGPUB	15:45
21			and epa>20021024		2003/04/23
3 4037 adj "833" or psc\$1"833") and @pd>20021024 ppg or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1 amyloid\$  16 (514/2,9,11,17,18;530/317,321,329-331).ccl #SPAT; US-PGPUB 15:54  16 (514/2,9,11,17,18;530/317,321,329-331).ccl #SPAT; US-PGPUB 15:54  17 49 (glycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1) or multidrug\$1resistance\$ or mdr1) or	2	21	(ppilute or ppi: add tota or pegg33 or psc		
3 4037 pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1  4 3948 amyloid\$  5 ((514/2,9,11,17,18;530/317,321,329-331).ccluspat; US-PGPUB  6 ((514/2,9,11,17,18;530/317,321,329-331).ccluspat; US-PGPUB  6 ((514/2,9,11,17,18;530/317,321,329-331).ccluspat; US-PGPUB  7 (glycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug adj resistance or pglycoprotein or p170 or p! adj (glycoprotein or p170 or p! adj (glycoprotein or p170 or p! adj (glycoprotein or p170) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1) or			ppisi"IUI9" or Valspodal of pseudo of pseudo 20021024	05 10105	
1037   pgf of pdfycoprotein of 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1   USPAT;   USPAT			adj "833" or psc\$1"833") and epu>20021024	IICDAT.	2003/04/23
### ##################################	3	4037	pgp or pglycoprotein or pi/o of p: adj		
### amyloid\$  16   ((514/2,9,11,17,18;530/317,321,329-331).ccl #SPAT; US-PGPUB 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 15:54 2003/04/23 20		i	(glycoprotein or 1/0!) or ps1"1/0" or	03-16100	13.31
4 3948 amyloid\$  16 ((514/2,9,11,17,18;530/317,321,329-331).cclbspAT; us-pgpub   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:54   2003/04/23   15:55   2003/04/23			multidrug adj resistance or		
4 3948 amyloids  16 ((514/2,9,11,17,18;530/317,321,329-331).ccluspat; and @pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or ndepd>20021024) and amyloids  40 49 ((((514/2,9,11,17,18;530/317,321,329-331).ccluspat; and @pd>20021024) and amyloids (((((514/2,9,11,17,18;530/317,321,329-331).ccluspat; and @pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug adj resistance or multidrug siresistance\$ or mdr1)) or				110 Б д Ш .	2003/04/23
16 ((514/2,9,11,17,18;530/317,321,329-331).cclbspAT; and @pd>20021024) and (pgp or pglycoprotein or p170 or ps1"170" or multidrug adj resistance or multidrug adj and amyloids  40 49 (((514/2,9,11,17,18;530/317,321,329-331).cclbspAT; and @pd>20021024) and amyloids ((((514/2,9,11,17,18;530/317,321,329-331).cdbspAT; and @pd>20021024) and (pgp or pglycoprotein or p170 or ps1"170" or multidrug adj resistance or multidrug adj resistance or multidrug adj resistance or multidrugslresistance\$ or mdr1)) or	4	3948	amyloid\$		/
and @pd>20021024) and (pgp or pglycoprotein or p170 or p\$1"170" or multidrug adj resistance or ((((514/2,9,11,17,18;530/317,321,329-331).ccl US-PGPUB and (pd>20021024) and amyloid\$  49 ((((514/2,9,11,17,18;530/317,321,329-331).ccl US-PGPUB and (pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or p170 or p\$1"170" or multidrug adj resistance or multidrug adj resistance or multidrug 31 resistance or mult					
and epd>20021024) and (pgp of pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug adj resistance or dpd>20021024) and amyloid\$  40  40  40  40  40  40  40  40  40  4	5	16	((514/2,9,11,17,18;530/317,321,329-331).cc	LBSPAT;	
pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or  40  40  40  40  40  40  40  40  40  4	1		and @pd>20021024) and (pgp or	US-PGPUB	15:54
(glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or pglycoprotein or p170 or p\$1"170" or multidrug adj resistance or multidrug adj resistance or multidrug stresistance or multidrug\$1resistance\$ or mdr1)) or			pglycoprotein or p170 or p! adj		
multidrug adj resistance or  ###################################			(glycoprotein or 170!) or p\$1"170" or		
40			multidrug adi resistance or		0000 (04 (00
and @pd>20021024) and amyloid\$ ((((514/2,9,11,17,18;530/317,321,329-331).cuspar; and @pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or	6	40	mustad2ue\$11es7stan5e6/317md21)329-331).cc	luspat;	1 =
49 ((((514/2,9,11,17,18;530/317,321,329-331).cdssAT; and @pd>2003/04/23 and @pd>20021024) and (pgp or pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or	•		and @nd>20021024) and amyloid\$	US-PGPUB	
and @pd>20021024) and (pgp or pglycoprotein or p170 or p; adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or	7	49	((((514/2,9,11,17,18;530/317,321,329-331).	CUSBAT;	1 =
pglycoprotein or p170 or p! adj (glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or	'		and @pd>20021024) and (pgp or	US-PGPUB	15:55
(glycoprotein or 170!) or p\$1"170" or multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or			pglycoprotein or p170 or p! adj		
multidrug adj resistance or multidrug\$1resistance\$ or mdr1)) or			(glycoprotein or 170!) or p\$1"170" or		
multidrug\$1resistance\$ or mdr1)) or			multidrug adj resistance or		
1//514/2 0 11 17 18·530/317 321 329-331).cbls.			multidrug\$1resistance\$ or mdr1)) or		
(((314/2,3,11,11,10,330/31,7321,321,321,321,321,321,321,321,321,321,			(((514/2,9,11,17,18;530/317,321,329-331).c	cls.	
and @pd>20021024) and amyloid\$)) not			and @pd>20021024) and amyloid\$)) not		
((ppi1019 or ppi! adj "1019" or			((ppi1019 or ppi! adj "1019" or		
ppi\$1"1019" or valspodar or psc833 or psc			ppi\$1"1019" or valspodar or psc833 or psc		

adj "833" or psc\$1"833") and @pd>20021024)

Deele 1 L2, 27 Al. 4.23.2003